Customer No.: 31561 Application No.: 10/709,335 Docket No.: 12777-US-PA

AMENDMENT

Please amend the application as indicated hereafter.

In The Claims

Please amend claims as follows.

1. (currently amended) A tool for removing particles from a reticle, comprising:

at least a gas spray member, directed toward a surface of the reticle for removing

particles; and

a supporting member supporting the gas spray member, disposed in front of a

pellicleapelliele particle detector, wherein the supporting member fixes the tool onto

the pellicle particle detector.

2. (original) The tool of claim 1, wherein the gas spray member includes a plurality

of multi-directional gas spray heads, and each of the multi-directional gas spray heads has

a plurality of gas spray holes with different orientations.

3. (currently amended) The tool of claim 2, wherein the gas spray member includes:

a main body, having a gas supply inlet and a plurality of holes connecting with the

gas supply inlet thereon, each of the holes corresponding to one of the multi-

directionalthemulti directional gas spray heads, and each of the holes having a slant

sidewall; and

a plurality of plugs, each embedded in one of the holes, wherein a plurality of

longitudinal grooves are disposed around each plug, so that a plurality of gas supply

channels are formed between the main body and the plug connecting the gas supply inlet

and the gas spray holes.

Customer No.: 31561 Application No.: 10/709,335 Docket No.: 12777-US-PA

- 4. (original) The tool of claim 3, wherein each of the plugs has a domed top.
- 5. (original) The tool of claim 2, wherein each of the multi-directional gas spray heads has four gas spray holes with four different orientations.
 - 6. (canceled).
- 7. (original) The tool of claim 1, wherein the gas spray member is connected with a particle filter.
 - 8. (currently amended) A tool for removing particles from a reticle, comprising:

two gas spray members, allowing the reticle to pass through between them and being directed toward a top surface and a bottom surface respectively of the reticle for removing particles; and

- a supporting member, supporting the two gas spray members in front of athe pellicle particle detector, wherein the supporting member fixes the tool onto the pellicle particle detector.
- 9. (original) The tool of claim 8, wherein each of the two gas spray members includes a plurality of multi-directional gas spray heads thereon, and each of the multi-directional gas spray heads has a plurality of gas spray holes with different orientations.
- 10. (currently amended) The tool of claim 9, wherein each whereineach of the two gas spray members includes:
- a main body, having a gas supply inlet and a plurality of holes connecting with the gas supply inlet thereon, each of the holes corresponding to one of the multi-directional gas spray heads, and each of the holes having a slant sidewall; and
 - a plurality of plugs, each embedded in one of the holes, wherein a plurality of

FEB-07-2007 WED 16:51

FAX NO.

P. 06/10

Customer No.: 31561 Application No.: 10/709,335

Docket No.: 12777-US-PA

longitudinal grooves are disposed around each plug, so that a plurality of gas supply channels are formed between the main body and the plug connecting the gas supply inlet and the gas spray holes.

- 11. (original) The tool of claim 10, wherein each of the plugs has a domed top.
- 12. (original) The tool of claim 9, wherein each of the multi-directional gas spray heads has four gas spray holes with four different orientations.
- 13. (original) The tool of claim 8, wherein the two gas spray members are connected to a particle filter.
 - 14. (canceled)
 - 15-18 (canceled)